Consequences of resufficient survey in building the Zaskali
fien. Geol prozkum 6 no.10:304-306 0 '64.

1. Central Geological Institute, Prague.

HAUFLER, V. STRIDA, M., dr. CSc.; STEPANEK, M., inz. arch. CSc.; PECKA, K., inz.; GCTZ, Antonin, promovany geograf

Geography in scientific institutes and in economic practice. Sbor zem 69 no.4:333-336 '64.

1. Geographical Institute of the Czechoslovak Academy of Sciences, Prague (for Strida and Gotz). 2. Director of the State Institute of Zone Planning, (for Stepanek). 3. Chief Editor of the Institute of Cartography and Reproduction, Prague (for Pecka).

Current problem of milk pesteurization; also, coments by J. Sulc. p. 509.

PMENTS PARANTE. (Ministerstvo potravinarskeho prumpslu) Fraha, Czeckoslovakis Vol. 10, no. 10, Oct. 1959

Monthly List of Past European accession, (EMAI), M. Vol. E, No. 12, Dec. 1959 Uncl.

STEPANEK, Mirko

CZECHOSLOVAKIA

LVDr

Brno

Prague, Veterinarstvi, No 11, Nov 62, pp 338-341.

"Problems and Requirements in Milk Hygiene for Calves in Large-Scale Barns for Calves"

STEPANEK, M.; BINOVEC, J.; CHALUPA, J.; JIRIK, V.; SCHMIDT, P.; ZELINKA, M.

Problems of water blocms in hygiene of water. II Water blocms on Czechoslovak reservoirs and ponds. Cesk. hyg. 9 no.4: 209-215 My'64

1. Ustav hygieny, Praha.

STEPANEK, Milos

Conference on engineering geology in gypsum karst. Geol pruzkum
7 no.2:61-62 f '65.

STEPANEK, M

M. STEPANEK

"The fauna of dhizopoda and Heliozca of the forest pool on the Hradek near Kumratice. p. 76. (CASOFIS; CDDIL PRIRODO/EDNY, Vol. 121, no. 1, 1952, Prague, Gzechoslovakia)

SC: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1 53, Uncl.

STEPARDA, A.

Stepanek, M. Testaces from the Riesengebirge Mountains, p. 96. CASOPIS; ODDIL PAIRODOVEDHY. Praha. Vol. 123, no. 1, 1954.

SO: Monthly List of East European Accessions, (REAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

STEPANEK, M.

"Amoeba and amoebic stages of flagellata freely living in garden soils."

p. 125 (Universitas Carolina. Biologica) Vol. 2, no. 2, 1956 Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

A new type of device for tobins a terribles in deep w ter. p.224. BICICGIA. (Slevenche okadesis view) Bratislava.. Vol. 11, no. 4, 1856.

SCHROE: East European Accessions List, (E.AI), Library of Congress, Yol. 5, no. 12, December 1996.

The final control of the species diffusion 1 is in sailer. [. 700.]

The Min. Fol. 12, no. 10, 1057.

Touthl Index of Not Europ on Accoust as (SMAI) 10, Vol. 7, No. 12, Bec. 158

CZECHOSLOVAKIA/Photometry. Colorinatry

K-12

Abs Jour : Rof Zhur - Fizika, No 12, 1958, No 28923

Author

:_Stopanck Miroslav

Inst

: Not Given : Establishement of Visibility Limit for Individual Portions

Title of the Light Spectrum in Water.

Orig Pub : Biologia, 1958, 13, No 4, 295-298

Abstract: The paper describes an expanded and supplemented method of Secchi for the reasurement of the visibility limit. The author employs a series of colored boards, the color of which corresponds to individual sections of the light spectrum. To work with the prototype, the author used ordinary color lacquers, commercially available. This method of measurement of the visibility limit in individual portions of the light spectrum has been compared by the author with measurements which he carried with a Pulfrich photocolorimeter. The data of these measurements confirm the suitability of thenew method. The author therefore proposes that the new method, after being

: 1/2 Card

CIA-RDP86-00513R001653120016-6" APPROVED FOR RELEASE: 08/25/2000

CERVENKA, Rudolf; STEPANEK, Miroslav; VOTAVOVA, Milena; CERVENKOVA, Eva; KORBOVA, Milada; KANDLER, Maxmilian

Limnological study of the reservoir Sedlice near Zeliv; part 7: Methods of selecting new algicide compounds. Shor pal vod VSChT no.3, part 1: 247-290 159.

1. Terenni laborator Ustavu hygieny v Sedlici; and Katedra technologie vody Vysoke skoly chemicko-technologicke, Praha.

SELFANER, M., AND OTHERS

The CA 350 algicide preparation in practice. p. 281.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a Vedecka technicka spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia, No. 6, June 1959.

Monthly List of East European Accession (EEAI), IC Vol. 9, no. 2. Feb. 1960.

Uncl.

STEPANEK, Vladimir; STEPANEK, Miroslav; CHALUPA, Jiri

Limnologic study of the reservoir Sedlice near Zeliv. V. Relation of organism counts to dissolved oxygen content. Sbor pal vod VSChT 3 no.2:221-238 '60. (EEAI 10:2)

1. Institute of Hygiene and Department of Water Technology, Prague. (Czechoslovakia--Reservoirs) (Algae) (Oxygen)

STEPANEK, Miroslav

Limnologic study of the reservoir Sedlice near Zeliv.VI. Meteorological part; sunshine records. Sbor pal vod VSChT 3 no.2:239-315 '60.

(EEAI 10:2)

STEPANEK, Miroslav; CERVENKOVA, Eva

Limnologic study of the reservoir Sedlice near Zeliv. VIII. Horizontal distribution of the zooplankton in various sections of the reservoir (Protozoa, Ratatoria, Crustacea). Sbor pal vod VSChT 3 no.2:317-362 '60. (EEAI 10:2)

1. Institut gigiyeny i Kafedra tekhnologii vody, Praga.
(Czechoslovakia--Reservoirs)
(Zooplankton) (Protozoa) (Rotifera) (Crustacea)

STEPANEK, Miroslav; POKORNY, Josef

Practical knowledge of the bacteriomass and phytoplankton development in the Sedlice Reservoir during 1957-1958, Sbor pal vod VSChT 4 no.1:333-378 '60. (EEAI 10:9)

1. Katedra technologie vody, Vysoka skola chemicko-technologicka, Praha a oddeleni hygieny vody Ustavy hygieny, Praha.

(Czechoslovakia—Phytoplankton) (Czechoslovakia—Reservoirs)

STEPANEK, Miroslav

Production of algae in the light of different colors and its practical utilization. Shor pal vod VSChT 4 no.1:379-397 '60. (EEAI 10:9)

1. Katedra technologie vody, Vysoka skola chemicko-technologicka, Praha a Ustav hygieny, Praha.

(Algae)

STEPANEK, Miroslav

Hydrobioclimatology. Biologia 15 no.9:708-713 '60. (EEAI 10:4)

1. Ustav hygieny, Praha.
(HYDROBIOLOGY)
(BIOCLIMATOLOGY)

NEZVAL, Jaroslav; STEPANEK, Miroslav; NEJEZCHLEBA, Jaroslav

Experiment with the use of quaternary ammonia salt Septonex for decontamination of the DA 100 milking machine. Prum potravin 13 no.12:638-642 D '62.

1. Universita J.E.Purkyne, katedra hygieny a epidemiologie lekarske fakulty, Brno (for Nezval). 2. Vysoka skola zemedelska, katedra pro hygienu a technologii potravin, veterinarni fakulta, Brno (for Stepanek). 3. Okresni veterinarni zarizeni, Brno (for Nejezchleba).

STEPANEK, OTAKAR

Zemedelska Zoologie. _ Vyd. 1. 7 Praha, Statni pedagogicke nakl., 1952. 160 p. (Ucebni texty vysokych skol) _ Agricultural zoology. Illus., bibl. _ /

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, LC., VOL. 3, No. 1, Jan. 1954, Uncl.

C.STEPAUEK

"Soviet ichthwology and our dish. p. 3. (CASCPIS; CDETL ERI CDC/EDNT, Vol. 121, no. 1, 1952, Prague, Szechoslovakia)

So: Monthly List of East European Accessions, L.C. Vol. 2 No. 7, July 1953, Uncl.

STEFANEK, O.

"Green Aquatic Frogs of the Rana genus and Artificial Ponds for Hatching Fish." p. 34 (CASOPIS; ODDIL FRIRODOVEDNY, Vol. 122, No. 1, 1953) Frague, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.

STEPANEK, O.

"A Graphic Scheme of Evolution." p. 89 (CASOPIS; ODDIL PRIRODOVEDNY, Vol. 122, No. 1, 1953) Frague, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, Arril 1954. Unclassified.

STEPANEK, OTAKAR.

Ozivnen vody. (Illustroval Pavel Gruner) Praha, Orbis, 1954, p.309 (Knihovna Veda a zivot) Water life. illus. (part of col.) NN Not in DL C

STEPANEK, O.

Reptiles and Amphibia indigenous to the Kralicky Sneznik area. p. 75

Vol. 124, no. 1, 1955 CASOPIS; ODDIL PRIRODEVEDNY Praha, Czechoslovakia

So: Eastern European Accession Vol. 5, No. 4, 1956

STEPANER, O.

The zoological museum in Rome. p. 86. (CASOPIS; ODDIL PRIRODOVEDNY, Vol. 126, No. 1, 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

STEPANKK, Pavel, MUDr Mar. Lazne

Rehabilitation of hemiplegic patients at home. Prakt. lek. 34 no.10:226-228 Ap *54.

(HEMIPLEGIA *rehabil. at home)

(REHABILITATION *hemiplegia, at home)

EXCERPTA MEDICA Soc.14 Vol.12/5 Rad	liology May 1958
955. RADON BATHS IN ARTHROSIS - Zkušenost thros - Štěpánek P FYSIAT. VESTN. (bles 1	s radonovými koupelemi u ar- Praha) 1957, 35/2 (87-89) Ta-
The influence of radon baths in arthrotic pains has be at a concentration of 130 c./l. there was improvement	nt in 85%, after 20 exposures
at the same concentration the improvement was the twice the specific activity there was improvement increased pain in 25%. In the control group, treated was improvement in the control group, treated was improvement in the control group.	only 50%. At this level there was
improved in 35% only. All 4 groups contained 20 patie same duration for all patients. Bath temperature was	nts. Each exposure was of the
were carried out in the observation period. Radon bat arthrotic pain. It is a good preparation for intensive r	hs are advantageous in lessening
and the second process of the second process	

DVORSKY, Evzen; STEPANEK, Pavel

Studies on urological complications in post-traumatic paraplegia. Rozhl. chir. 38 no.10:700-708 0 '59

1. Urologicke oddeleni Ceskoslovenskych statnich lazni v Marianskych Iaznich prednosta MUDr. E. Dvorsky.

(PARAPLEGIA, compl.)

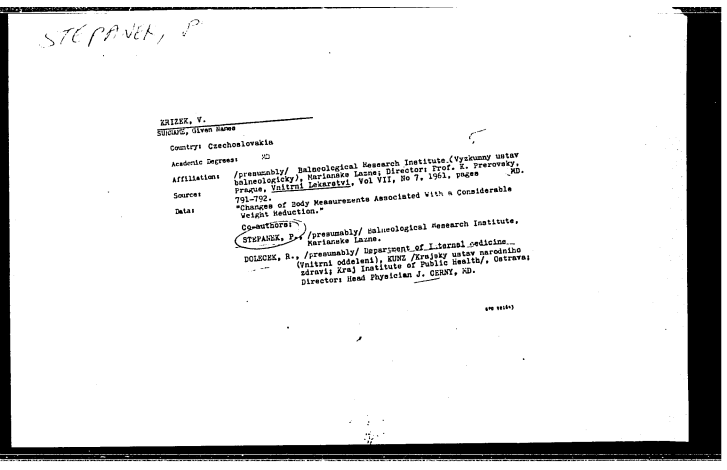
(URINARY TRACT, dis.)

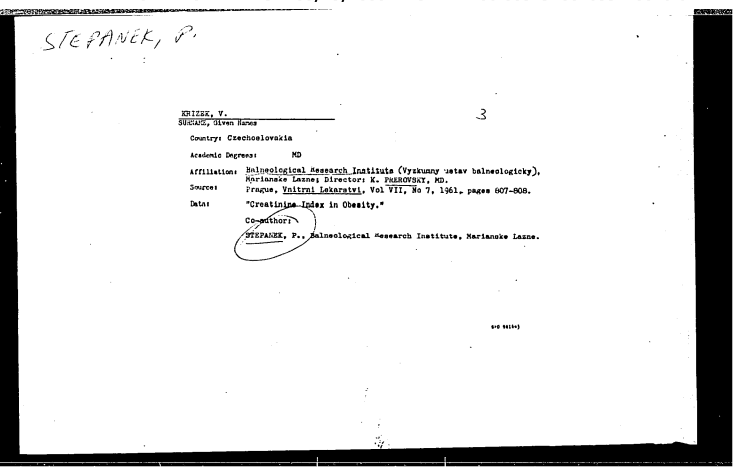
STEPANEK, P.

Experience with the spa treatment of patients recuperating from burns. Acta chir. plast. 3 no.2:131-136 161.

1. Balmeology Research Institute, Marianske Lazne (Czechoslovakia) Director: Prof. K. Pierovsky.

(BALNEOLOGY) (BURNS therapy)





CIA-RDP86-00513R001653120016-6 "APPROVED FOR RELEASE: 08/25/2000

STEPAHEK, Pavol

SUNDAME (in capa); Given Name

Country:

Czechoslovakia

Adademic Degrees: MUDr

Affiliation: Balneological Research Institute (Vyzkumny ustav balneologicky).

Marianske Lazne; Chief (Prednosta): Prof MUDr K Prerovsky

Source:

Brno, Vnitrni Lokarstvi. Vol VII, No 8, August 1961, pp 898-899

116

Data:

"The Problem of the Effect of Obesity on the Longitudinal Vault of the Foot."

STEPANEK, Paval

SURPAME (in capa); Given Nemes

Country:

Czechoslovakia

Academie Degrees: MUDr

Ealneological Research Institute (Vyzkumny ustav balneologicky)
Affiliation: Marianske Lazne; Director (Reditel): Prof Dr K Prerovsky

Source:

Brno, Vnitrni Lekarstvi, Vol VII, No 8, August 1961, pp 931-936

Data:

"Spa Treatment of Obesity."

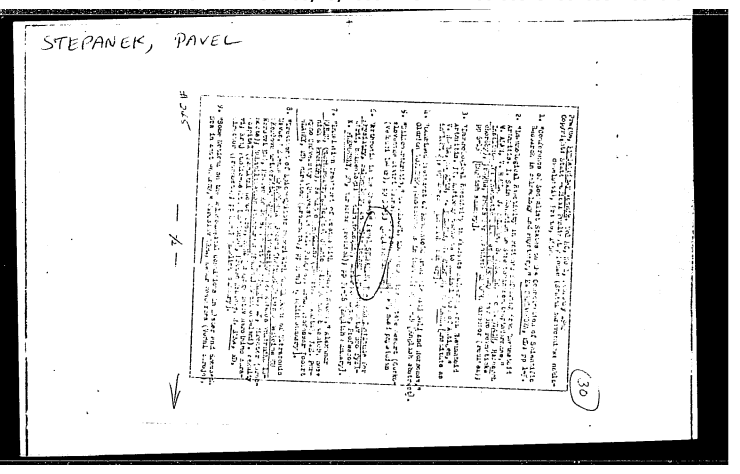
ŠTĚPÁNEK, P; KŘÍŽEK, V.

Czechoslovakia

Research Institute for Physiatry, Balneology and Climatology -- Marienbad (Výzkumný ústav profyziatrii, balneologii a klimatologii -- Mariánské Lāźně); Director: K. PŘEROVSKÝ, Prof. Dr. - (for all)

Prague, Fyziatrický Věstník, No. 5, 1962, pp 271-275

"Investigating Problems in the Treatment of Obesity by Physiatric Methods."



STEPANEK, Pavel; MYDLIL, Frantisek, MUDr.; KOPECNY, Jaroslav; BRZEK, Vladimir

Decortication of the lungs during resection for tuberculosis and histological examination of the pleura. Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:147-154 '64.

1. Plcni lecebna v Zamberku Obvodniho ustavu narodniho zdravi Usti n. Orl. (reditel: MUDr. F. Mydlil); Patologicko-anatomicky ustav (prednosta: prof. MUDr. A. Fingerland, DrSc) a Chirurgicka klinika (prednosta: prof. MUDr. J. Prochazka, DrSc.) Karlovy University v Hradci Kralove.

STEPANUE, ..; Sablick, b.; Khai H. V.

1-Trifodothyronine (Tertroxim glazo) in the troatment of chemity.

Cas. ick. cesk. 103 no.42:1176-1171 0 16 164.

1. Vyzkumny ustav pro fyziatrii, Malneologii a klimatologii v Marianskych laznich (reditel prof. dr. K. Prerevsky).

SONKA, J.; RIGIZEK, V.; STEPAUEK, P.; KUCEROVA, M.; ZBIHKOVA, A.; ZDVIHAL, J.

Muscle activity and a reducing regimen. Vnitrmi lek. 11 no.3: 245-261 Mr '65

1. Laborator pro endokrinologii a metabolismus, fakulta vseebecneho lekarstvi v Praze (prednosta akademik Josef Charvat); Vyzkumny ustav pro fyziatrii, balneologii a klimatologii, Marianske Lazne (prednosta: prof. Karel Prerovsky, Dr.Sc.) a katedra telesne vychovy Karlovy University, Praha (vedcuci: doc. Jiri Jirousek).

STEPANEK, P.; SADILEK, L.; KRIZEK, V.

Protein-anabolic steroids in the treatment of obesity. Cesk. gastroent. vyz. 19 no.5:319-321 Jl '65.

l. Vyzkumny ustav pro fyziatrii, balneologii a klimatologii v Mar. Iaznich (reditel prof. dr. K. Prerovsky).

CZECHOSLOVAKIA

UDC 613.24-092.6

KRIZEK, Vladimir, Dr; STEPANEK, Pavel, Dr; SADILEK. Ludvik, Dr; Research Institute for Physiatry, Balnedlogy, and Climatology (Vyzkumny Ustav pro Fyziatrii, Balneologii a Klimatologii), Marianske Lazne, Director (Reditel) Prof Dr K. PREROVSKY.

"Some Changes During a Fast of Several Days in Men."

Prague, Vojenske Zdravotnicke Listy, Vol 36, No 1, Feb 67, pp 23 - 26

Abstract: Experiments were conducted on a group of 25 men who received no food at all for 3 days; the intake of water was not limited at all. The loss of weight averaged 3.72 kg, out of which 12.5% was active human body (non-fat). A great number of changes caused by starvation were determined. The water balance after 3 days was positive, diuresis was slightly reduced, ance after 3 days was positive, diuresis was slightly reduced, the levels of uric acid, cholesterol, and lipids in the blood were increased. The subjective tolerance of the test was good.

5 Figures, 1 Table, 4 Western, 2 Czech references.

STEPANEK, Pavel, inz.

Contribution to the geodetic examination of deformations caused by setting down of constructions. Geod kart obzor 8 no.9:167-172 S '62.

1. Stavoprojekt, Brno.

STEPANEK, Pavel, inz.

A method of correct classification of rocks according to their minability and separability. Sil doprava 10 no.12:20-22 D '62.

1. Stavoprojekt, Brno.

StepANEK, Pavel, inz.

Stabilization of running sands. Tech preca 14 no.2:118-121 F '62.

1. Stavoprojekt, Brno.

STEPANEK, Pavel, inz.

Laying foundations for the State theater building in Brno. Pos stavby 11 no.1:27-31 *63.

*

STEPANEK, Pavel, inz.

Broken foundation plates. Inz stavby 11 no.1:27-34 Ja '63.

1. Stavoprojekt Brno.

STEPANEK, Pavel, inz.

Gravers and blast-furnace slag as materials for machine foundations. Poz stavby 11 no.4:204-209 '63.

1. Stavoprojekt, Brno.

BRUCKHER, L.; STEPANEK, Pinos

Practical utilization of the technic of direct x-ray augmentation. Cesk. rentg. 13 no.4:242-248 Aug 59

1. Onkologicke oddeleni KUNZ v Ostrave V, Paskove, prednosta prim. MUDr. B. Raffersberg Rentgenologicke oddeleni KUNZ v Ostrave V, prednosta prim. MUDr. J. Metelka.

(RADIOGRAPHY)

BREZINA, Vitezslav; VALCHA, Jirir; STEPANEK, Radislav

Usc of Bohemian magnetites for preparation of ammonia synthesis catalysts. Part 2: Chemical method of magnetite purification and preparation of catalysts. Chem prum 12 no.12:645-649 D '62.

1. Vyzkumný ústav organických syntez, Pardubice - Rybitvi.

L 21455-66 T/EWP(t) JD/DJ

ACC NR: AP6011970

SOURCE CODE: CZ/0057/65/000/003/0127/0132

AUTHOR: Kamensky, Robert (Engineer; Candidate of sciences); Stepanek, Radim (Engineer)

ORG: Metallurgical Research Institute, VZKG, Ostrava (Vyzkumny ustav metalurgicky VZKG)

TITLE: Evaluation of experiments with casting of cast iron cylinders with precast forms

SOURCE: Hutnik, no. 3, 1965, 127-132

TOPIC TAGS: metal casting, cast iron

coolers. Orig. art. has: 7 figures. [JPRS]

ABSTRACT: Four methods of precasting of cast iron cylinders are described. Using sand forms with massive coolers, smooth forms with inserted coolers, into length-wise split profile forms, and into smooth forms with preformed shapes, using cooled form mixtures. The experiments indicate that best results are obtained using forms with inserted circular coolers; where the production is large, it is possible to use split shape-adjusted forms. Cylinders requiring limited hardness can be cast into forms with inserted circular coolers, after the forms were lubricated. Cylinders for higher hardness should be cast into forms with massive

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 002 / SOV REF: 001

Card 1/1

KAMENSKY, R., inz., CSc.; STEPANEK, R., inz.

Composite nickel-chrome iron rolls for strip mills. Hut listy 18 no.9:645-652 5'63.

1. Vyzkumny ustav metalurgicky, Vitkovicke zelezarny Klementa Gottwalda, Ostrava.

KUKURA, J.; MIKLETIC, T.; NEUSCHL, S.; STEPANEK, S.

Contribution to a method for the study of teaching processes. Bratisl. Lek. Listy 42 no.1:15-26 '62.

1. Z Ustavu hygieny Lek. fak. Univ. Komenskeho v Bratislave, veduci akademik V. Mucha, z Katedry automatizacie a regulacie Elektrotechnickej fakulty SVST v Bratislave, veduci prof. dr. inz. M. Salamon, a z Ustavu pro lekarsky film a fotografiu Lek. fak. Univ. Komenskeho v Bratislave, veduci S. Stepanek.

(EDUCATION)

KUKURA, J.; MIKLETIC, T.; NEUSCHL, S.; STEPANEK, S.; technicka spolupraca: JANCOVA, M.; IVANICOVA, E.

Contribution to the study of some life manifestations in students of the 7th class during the course of learning. Bratislek. listy 2 no.10:610-619 '63.

l. Ustav hygieny Lek.fak. Univ. Komenskeho v Bratislave (veduci: akademik V.Mucha); Katedra automatizacie a regulacie Elektrotechnickej fakulty SWST v Bratislave (veduci:prof.dr. inz. M.Salamon) a Ustav pre lekarsky film a fotografiu Lek. fak. Univ. Komenskeho v Bratislave (veduci: S.Stepanek).

```
STEFAMER, S.

"For New Slovak Technical Terminology", F. 314. (TECHNICKA PFACA, Vol.4, No. 5, Nav 1954, Bratislava, Ozechoslovekia)

50: Nonthly List of East European Accessions, (EPAL), 10, Vol. 4, No. 1, Jan. 1955, Uncl.
```

KUKURA, J.; MIKLETIC, T.; BAJUZIKOVA, A.; NEUSCHL, S.; STEPANEK, S.

Use of the reaction time, assessed cinematographically, for investigating the process of training. Cesk, hyg. 8 no.4: 202-211 My 163.

(CENTRAL NERVOUS SYSTEM) (REACTION TIME)
(MOTION PICTURES) (HEARING)
(VISUAL PERCEPTION) (PSYCHOLOGY, EDUCATIONAL)

KUPKA, Ivan; NEMEC, Jaroslav: STEPANEK, Stanislav

Internal stresses in making pressure vessels for nuclear reactors. Jaderna energie 9 no.5:146-155 My 263.

1. Zavody V.I. Lenina, Plzen.

SOURCE: Jaderna energie, no. 9, 1964, 322-336

TOPIC TAGS: pressure vessel, low carbon steel, nonaging steel, manual arc welding, impact strength, electroslag welding, automatic welding, nuclear power plant

The transfer of the second section of the second second second second second section sections and second second

ABSTRACT: A survey is made of investigations and determinations of the optimum dimensions and shape of the most stressed parts of the pressure vessel of the first Czechoslovak nuclear power plant, in particular, the cover, the bottom, and the inlet and exit flanges of the cooling gas tube. The reactor is D₂O moderated and CO₂ cooled. For a power output of 150 MW its diameter is about 5 m and altitude 20 m, and for an operating pressure of 65 at the cylindrical walls must be 150 mm thick. The pressure vessel is made of low-

Card 1/2

L 14020-65 ACCESSION NR: AP4044866

carbon, small-grain, non-eging steel having good mechanical properties, especially impact strength, and a minimum of permissible defects. The investigation shows that both manual arc welding and automatic electroslag welding can be successfully used for welding the heaviest parts of the pressure vessel. A program has been set up for investigating brittle hardness and the results are being checked on a model of the pressure vessel. Orig. art. has: 32 diagrams and 3 formulas.

ASSOCIATION: Zavody V. I. Lenina, Plzen.

SUBMITTED: 00

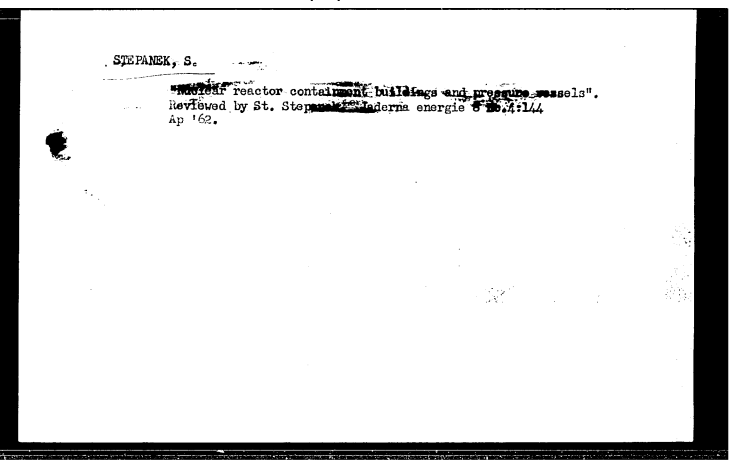
ENCL: 00

SUB CODE: NP

NO REF SOV: 002

OTHER: 00

Card 2/2



HAUER, Josef; HAVEL, Stanislav; NENEC, Jaroslav; STEPANEK, Stanislav

Pressure vessel of the first Czechoslovak nuclear power plant. Jaderna energie 10 no.9:322-336 S '64.

1. Zavody V.I. Lenina National Enterprise, Plzen.

L 12940-66

ACC NR: AP6005675

SOURCE CODE: CZ/0079/65/007/002/0186/0186

AUTHOR: Kukura, J.; Mikletic, T.; Neuschl, S.; Stepanek, S.

10

ORG: Department of Hygiene, Medical Faculty, Comenius University, Bratislava

B

TITLE: Cinematographic method of recording reaction time in pupils under normal school conditions _This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964_7

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 186

TOPIC TAGS: man, psychology, behavior pattern

ABSTRACT: The authors describe an arrangement that allows recording of the reaction time without disturbing the normal course of lessons. Reaction time measurements were made with pupils in the 4th, 7th, and 10th grades. Reaction times return to the level of the beginning of the school day at the start of the fourth period, after slowing down during the day. [JPRS]

SUB CODE: 05, 06 / SUBM DATE: none

Card 1/1 4W)

STEPANER, 3.

"Equalizing the Voltage of Electric Lines in Copying and Enlarging", F. 311. (TECHNICMA PPACA, Vol. 6, No. 5, May 1954, Fratislava, Czechoslovakia)

SO: Lonthly List of East European Accessions, (EFAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.

STEFAMEN, S.

THE SHIP CONTROL OF THE PARTY O

"Can a Darkroom be very Brightly Illuminated? P. 248. (TECHNICYA PPACA, Vol. 4, No. 4, Apr. 1954, Fratislava, Czechoslovakia)

SO: Fonthly List of East Euromean Accessions, (ETAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.

STEPHNOKJU

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their

Application. Ceramics. Glass. Binders. Concrete.

H-13

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 15351.

Author : Dobry M., Stepanek V.

Inst

Title : Technology of Concrete from Moravian Tuffs

Orig Pub: Stavivo, 1957, 35, No 7, 266-270

Abstract: No abstract.

Card : 1/1

2/018/60/000/004/002/005 E073/E535

AUTHOR:

Štěpánek, Václav

Soldering of Aluminium and Aluminium Alloys by means of

TITLE:

an Ultrasonic Soldering Iron

PERIODICAL: Elektrotechnik, 1960, No.4, pp.106-107

General information is given on the technology of soldering aluminium and aluminium alloys by means of an ultrasonically agitated soldering iron, mentioning particularly the soldering iron produced by the British firm Mullard. Except for degreasing, it is not necessary to clean chemically or mechanically the surface to be soldered. Ultrasonic soldering cannot be used for aluminium foils thinner than 0.05 mm. According to Czech practice, the optimum solder proved to be 60% cadmium and 40% tin, which has a fusion point of 235 °C, a favourable shear strength and a good resistance to corrosion. The German firm, Siemens, recommend using 99.9% purity tin for soldering aluminium. Very good results were obtained with using pure tin as a solder in ultrasonic soldering; the conductivity of the solder can be appreciably increased by adding 0.5 to 1% silver. Kovopodnik, Brno produces

Card 1/2

Z/018/60/000/004/002/003 E073/E535

Soldering of Aluminium

an ultrasonic soldering iron UG 100 of 70 W operated from 50 c.p.s., 220/110 V supply, 21 kc/s and a magnetostriction vibrator weighing 0.75 kg. The oscillator weighs 9 kg, is 310 mm wide, 265 mm high and 180 mm deep. There are 5 figures.

ASSOCIATION: Remos, Prague

Card 2/2

STEPANEK, Vladimir; STEPANEK, Miroslav; CHALUPA, Jiri

Limnologic study of the reservoir Sedlice near Zeliv. V. Relation of organism counts to dissolved oxygen content. Sbor pal vod VSChT 3 no.2:221-238 '60. (EEAI 10:2)

1. Institute of Hygiene and Department of Water Technology, Prague. (Czechoslovakia--Reservoirs) (Algae) (Oxygen)

STEPANEK, Vladimir, Dr.; METIKA, Josef, Dr.

Tomographic examination of the paramasal simuses. Cesk. roentg. 11 no.1:40-45 Mar 57.

1. Rentranologicke oddeleni Krajske nemocnice Ostrave V Zabreh, prednosta prim. MUDr Josef Metelke. (PARANASAL SINUSES, radiography tomography (Cz))

STEPANEK, Vladimir.; METELKA, Josef.

Use of a screen in nonmalignant x-ray therapy. Cesk. roentg. 11 no.2: 133-136 June 57.

1. Rentgenologicke oddeleni Krajske nemocnice Ostrava V. prednosta prim. MUDr. Josef Metelka.
(RADIOTHERAPY

Use of screen in nonmalignant dis. (Cz))

Tomographic & x-ray functional investigation of mandibular joint.
Cesk. rentg. 12 no.1:10-12 Mar 58.

1. Rtg. odd. KUEZ v Ostrave V. prednosta prim. Dr. Jos. Metelka.
V. S. P. skov 61 u Ostravy.

(MANDIBLE, radiography
mandibular joint, tomography & x-ray, diag. value (Cs))

SKeletal changes in frostbite. Cesk. rentg. 12 no.1:21-23 Mar 58.

1. Oddeleni pro lecbu popalenych. Rtg. odd. KUNZ-Ostrava V - prim.
Dr. Jos. Metelka.

(FROSTBITE, pathol.

bones, x-ray (Cz))

(BONE AND BONES, in various dis.

frostbite, x-ray (Cz))

STEPANEK, Vladimir, Dr.; PINOS, Ladislav, Dr.; METELKA, Josef, Dr.

Gargoylism; 2 cases reports & x-ray aspects. Cesk. rentg. 12 no.1: 24-28 Mar 58.

Generalized hyperostosis & pachyderma with gastrointestinal hypertrophy.

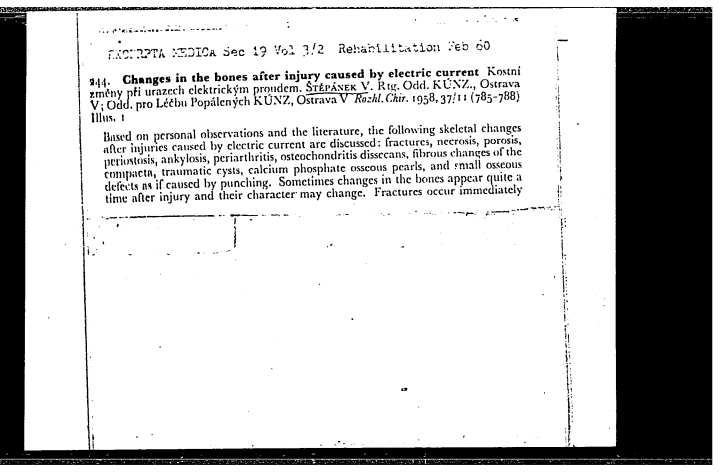
Gesk. rentg. 12 no.4:246-249 Dec 58.

1. Rtg. odd. KUNZ - Ostrava V. V. S., UStr. rtg. odd. nemocnice, Ostrava V. Syllahova 19.

(BONE DISEASES, case reports
pachyperiosteoderma with gastrointestinal hypertrophy (Gz))

(SKIN DISEASES, case reports
same)

(GASTROINTESTINAL DISEASES, case reports
hypertrophy with pachyperiosteoderma (Cz))



RAJNER, V.; KOZELKA, L.; STEPANEK, V.

X-ray diagnosis of otitis & mastoiditis in infants & children under 2 years of age. Cesk. otolar. 8 no.3:163-165 June 59.

Otolaryngologicke oddeleni KUNZ Ostrava V., prednosta prim. MUDr.
 V. Rajner Ustredni rtg oddeleni KUNZ Ostrava V., prednosta prim. MUDr.
 J. Metelka. V.R., Ostrava I., Tyrsova 24.
 (MASTOIDITIS, in inf. & child x-ray diag. (Cz))
 (OTITIS, in inf. & child same)

STEPANEK, V.; DOLECEK, R.; KALINA, J.

Effect of neuroplegia on the course of radiation sickness. Cesk. fysiol. 8 no.4:324-325 July 59.

1. Oddelení pro lecbu popalenych a RTG. odd. KUNZ, Ostrava V. (RADIATION INJURY, exper.) (HIBERNATION, ARTIFICIAL, eff.)

STEPANEK, Vladimir; METELKA, Josef

Fragilitas Essentialis Ossium. Cesk. pediat. 14 no.2:134-137 5 Feb 59.

1. Rtg. odd. KUNE v Ostrave, prim. dr. Josef Metelka. V. S., Paskov 61 u Ostravy.

(OSTEOGENESIS IMPERFECTA, case reports fragilitas essentialis ossium (Cz))

DOLECEK, Rajko; STEPANEK, Vladimir

Functional cortical hyperfunction in a severely burned associated with diffuse osteoporosis and nephrolithiasis. Acta chir. orthop. traum. cech. 26 no.4:334-338 Aug 59.

1. Oddeleni pro lecbu popalenych, Interni oddeleni (prednosta prim. MUDr. J. Cerny) a ustredni rentgenove oddeleni (prednosta prim. MUDr. J. Metelka) - Ostrava KUNZ.

(BURNS, compl.) (OSTROPOROSIS, compl.)

(URINARY CALCULI, compl.) (ADRENAL CORTEX, dis.)

STEPANEK, Vladimir; METELKA, Josef.

Our experiences with grid-roentgenotherapy of non-neoplastic diseases. Cesk. rentg. 14 no.1:5-6 F $^{*}60$.

1. Rtg odd. KUNZ v Ostrave V, prednosta prim. dr. Jos. Metelka. (RADIOTHERAPY)

KOCIAN, I.; VYKYDAL, M.; KLABUSAY, L.; STEPANEK, V.

Intra-articular use of plastic substances in rheumatology. Acta chir.orthop.traum.cech. 27 no.5:422-427 0 '60.

1. Vnitrni oddeleni OUNZ, Kojetin, prednosta MUDr. I.Kocian.
Interni klinika PU, Olemouc. prednosta prof. MUDr. P.Luki. Vnitrni oddeleni KUNZ, Ostrava, prednosta MUDr. J.Cerny. Oddeleni central. rtg KUNZ, Ostrava prednosta MUDr. J.Metelka.

(ARTHRITIS RHEUMATOID ther)

(POLYVINYLS ther)

STEPANEK, V.

Significance of skeletal changes in burns. Acta chir. plast. 3 no.4: 318-320 61.

1. Burns Unit, Head of the Department Dr. K. Typovsky, C. Sc. X-ray Department, Head of the Department Dr. J. Metelka Regional Health Centre, Ostrava V (Czechoslovakia)

(BURNS pathol) (BONE AND BONES pathol)

STEPANEK, V1.; RAJNER, V.; KOZELKA, L.

The importance of the radiological examination of the mastoid process in otitis media in infants under 2 years of age. Cesk. rentg. 15 no.1:48-52 F '61.

1. Ustredni rentgenove oddeleni KUNZ-Ostrava V., prim.dr.
Jos. Metelka; Otolaryngoligicke oddeleni KUNZ-Ostrava V., prim.
dr. Vil. Rajner.
(OTITIS MEDIA radiog)
(MASTOID radiog)

KLABUSAY, L.; STEPANEK, V1.; ENDRYAS, L.

The influence of neuroplegia on the course of radiation sickness and burns. Cas.lek.cesk 100 no.9:262-264 3 Mr *61.

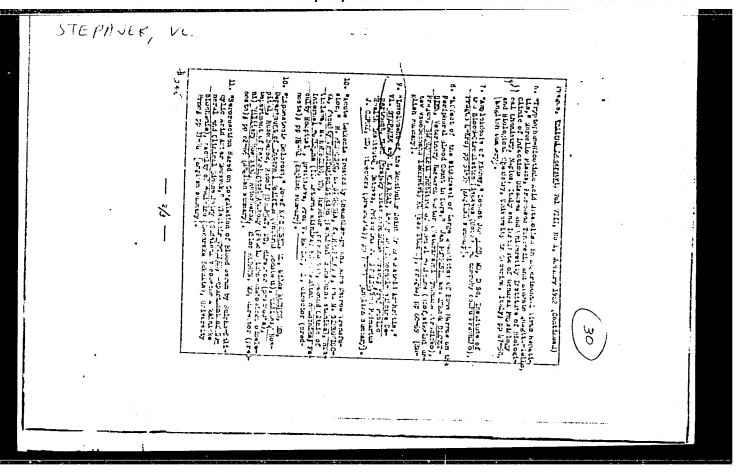
1. Vnitrni oddeleni, oddeleni pro lecbu popalenych a rtg *ddeleni KUNZ v Ostrave V, prednosta prim. MUDr. J. Cerny, doc. MUDr. K. Typovsky, MUDr. J. Metelka.

(RADIATION INJURY exper)

(TARA-AMINOBENZOIC ACID related cpds)

(ANTIHISTAMINICS pharmacol)

(ERGOT ALKALOIDS pharmacol)



TYPOVSKY, K.; BRUCKNER, L.; DOLECEK, R.; KOZIEL, M.; STEPANEK, VI.

Metastases of breast cancer to bones and lungs and their responses to adrenalectomy. Cesk. rentgenol. 16 no.2:100-105 Ap 162.

1. Chirurgicke oddeleni Krajske nemocnice s poliklinikou v ^Ostrave, prednosta doc. MUDr. K. Typovsky, CSc. Onkologicke oddeleni Krajske nemocnice s poliklinikou v ^Ostrave, prednosta MUDr. B. Raffersberg Interni oddeleni Krajske nemocnice s poliklinikou v ^Ostrave, prednosta MUDr. J. Cerny.

(BREAST NEOPLASMS surg) (BONE AND BONES neopl)
(LUNG NEOPLASMS surg) (ADRENALECTOMY)

STEPANEK, Vladimir

Effect of heat on the skeleton and osseous changes in burns. Cesk. rentgenol. 16 no.2:116-120 Ap *62.

1. Oddeleni pro lecbu popalenych, rtg odd. KUNZ v Ostrave, prednosta dr. J. Metelka.

(BONE DISEASES etiol) (BURNS compl)

BRUCKNER, L. [deceased]; BESKA, F.; CERNY, J.; STEPANEK, V.; POHLIDALOVA, L.; KLEGA, J.

Changes of the shoulder joint in mammary carcinoma. Gesk. radiol. 19 no.3:162-168 My 165

1. Onkologicke oddeleni (vedouci: MUDr. B. Raffersberg); patologickoanatomicke oddeleni (vedouci: doc. dr. C. Dvoracek); krajske nemocnice s poliklinikou v Ostrave, a Rentfenologicke oddeleni UNZ v Bohumine (vedouci: MUDr. V. Stepanek).

STEPANEK, 4. (#T2533)

Path. anat. ustav. a psychiat. klin. lek. fak. v Hradci Kralove. Inklusni encefalitis Inclusion encephalitis Cas. Lek. ces. 1951, 90/42 (1229-1232) Illus. 8
One case of chronic inclusion encephalitis, a disorder described first by Dawson in 1933, is reported. Progressive mental deterioration in a 15-year-old patient with variable neurological signs led in 6 months to death. Grossly no changes in the variable neurologically there were signs of chronic diffuse encephalitis inwere found. Microscopically there were signs of chronic diffuse encephalitis involving the whole brain with exception of cerebellum. No changes in the spinal cord were found. In some nerve cells intransclear inculsion codies, similar to them normalized found in the second test by Dawson, were noted. Animal inoculations were not make. This chronic inclusion encephalitis may be due to a virus. A chronic form of herpetic encephalitis is not to be excluded.

Fincerland - Hradec Kralove (V, 3)

SO: ENGLEPPA MEDIC. Vol. 5 No. 7 Sec. VIII July 1952

New builking machinery in Czechoslovakia. p. 239. INTOWERSKE STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 4, no. 5, May 1956

DURCE: East European Accessions List, Vol. 5, no. 9, September 1956

STEPANEK, Z.

STEPANEK, Z. Better utilization of the Wolf 30 TM crane. p. 384

Vol. 1, no, 10, Oct. 1956 POZEMNI STÁVBY TECHNOLOGY Praha, Czechoslovakia

So: East European Accessions Vol. 6, no. 2, 1957

Lower Paleozoic stratigraphy of the upper Chatkal and Sandalash Rivers (Tien Shan). Trudy VAGT no.4:59-65 '58. (MIRA 12:6) (Chatkal Valley-Geology, Stratigraphic) (Sandalash Valley-Geology, Stratigraphic)

3(5) 30V/11-59-9-7/18

AUTHOR: Stepanenko, A.F.

TITLE: New Data on Pre-Cambrian (Sinian) and Lower

Paleozoic Deposits of the Western Part of the Kirgiz Mountain Range (Northern Tien-Shan)

FERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geologi-

cheskaya, 1959, Nr 9, pp 66-79 (USSR)

ABSTRACT: As a result of the geological survey by the All-

Union Aerological Trust (VAGT), Cambrian and Ordovician rock formations were discovered in the Kirgiz Mountain Range. They were identified as such by fauna fossils found by the author. Studying the cross-section of rocks of the Kirgiz range, he singled out four complexes of strata:

1) metamorphic terrigenous-carbonaceous formations belonging (conditionally) to the Sinian period;

2) the spilitic complex belonging (conditionally) to the Lower Cambrian period:

(conditionally) to the Lower Cambrian period; Card 1/6 3) volcanic-sedimentary complex belonging to

SOV/11-59-9-7/18

New Data on Pre-Cambrian (Sinian) and Lower Paleozoic Deposits of the Western Part of the Kirgiz Mountain Range (Northern Tien-Shan)

the Middle and Upper Cambrian period and 4) the shale-sandstone complex belonging to the Ordovician period. The phyllitization and cleavage of rocks composing the first complex are exclusive characteristics of Fre-Cambrian metamorphic rocks. The whole complex is composed of two suites, the Kenkol and the Uchkoshay suites, the second suite overlying the first which belongs to the Upper-Froterozoic era. Both suites are of similar composition and structure. On the other hand, the Uchkoshay suite is older than the spilitic complex of the Lower Cambrian period which overlies it. The author thus considers that the Uchkoshay suite belongs to the Sinian period. The third, volcano-sedimentary complex belongs to the Middle and Upper Cambrian period, this being confirmed by the finding of

Card 2/6

507/11-59-9-7/18

New Data on Pre-Cambrian (Sinian) and Lower Faleozoic Deposits of the Western Part of the Kirgiz Mountain Range (Northern Tien-Shan)

numerous fossils of fauna identified by N.V. Fokrovskaya. That the shale-candstone complex belongs to the Ordovician period was also determined by the fauna fossils identified by O.N. Andreyeva, V.A. Vostokova, Ye.A. Balashova, Z.G. Balashov and M.T. Kozitskaya. Comparing the cross-sections of this region with those of the Sarysy-Teniz divide, described by A.A. Bogdanov, of the eastern part of the Terskey Alatau described by V.G. Korolev, and of the north-western part of the Central Kazakhstan (figure 2), the author finds great similarity in the composition and structure of Lower Paleozoic formations of all these regions which proves that similar conditions of sedimentation existed in the Lower Paleozoic period for the whole North Tien-Shan zone. The author further compares

Card 3/6

SOV/11-59-9-7/18

New Data on Pre-Cambrian (Sinian) and Lower Paleozoic Deposits of the Western Parti of the Kirgiz Mountain Range (Northern Tien-Shan)

the monotypical character of structure of Lower Paleozoic formations of the Chatkal-Naryn zone stretching for about 1,500 km between the Dzhezkazgan-Ulutau region and the sources of the Naryn river in the Middle Tien-Shan. A Lower Paleozoic structure of the North Tien-Shan zone, of another type, stretches parallel to the Chatkal-Naryn zone from the Sarysu-Teniz divide up to the eastern extremity of the Terskey Alatau range of mountains of which the Kirgiz mountain range forms a part, and that of the Talacs mountain range (studied by V.A. Nikolayaev, F.L. Bezrukov, V.I. Smirnov, T.A. Konyuk, and T.A. Dodonova) which divides the Chatkal zone from the Kirgiz zone. The similarity of the Talass range and the Kirgiz range cross-sections consists in the structure of their Lower Faleozoic

Card 4/6

507/11-59-9-7/18

New Data on Pre-Cambrian (Sinian) and Lower Faleozoic Deposits of the Western Part of the Kirgiz Mountain Range (Northern Then-Shan)

formations, in both cases divided into three suites of similar importance: Lower-Cambrian, the Middle Cambrian - Lower Ordovician, and the Middle - Upper Ordovician suites. The similarity of these two complexes with the Chatkal-Naryn complex consists in the material composition of the coincidence in time of Lower Paleozoic formations. The author considers the Talass range cross-section as being transitory between the other two cross-sections. Summing up, the author says that in the Lower Paleozoic period, the Kirgiz, the Talass, and the Chatkal-Naryn zones formed a part of a huge geosynclinal region embracing the larger part of Tien-Shan and of Central Kazakhstan. The difference in the character of the cross sections of these zones and in the relative importance of separate complexes

Card 5/6

SOV/11-59-9-7/18

New Data on Pre-Cambrian (Sinian) and Lower Paleozoic Deposits of the Western Fart of the Kirgiz Mountain Range (Northern Tien-Shan)

was conditioned by their geographical situation in the Lower Faleozoic syncline. There is a schematic geological map, I set of diagrams, and 15 Coviet references.

ASSOCIATION:

Vsesoyuznyy aerologicheskiy trest Ministerstva geologii i okhrany nedr SSSR, Moskva (All-Union Aerological Trust of the Ministry of Geology and Conservation of Mineral Resources, Moscow)

SUBMITTED:

19 January 1959

Card 6/6